

PSC NO: 220 ELECTRICITY
 NIAGARA MOHAWK POWER CORPORATION
 INITIAL EFFECTIVE DATE: APRIL 27, 2009

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GENERAL INFORMATION

1. DEFINITIONS AND ABBREVIATIONS: (continued)

- 1.12 "Surcharge" is a charge payable by Customer to Company, in addition to the charge for electric service under the applicable service classification.
- 1.13 "Short-Term Service" is a service which is recurrently required only for short periods each time, either periodically each year, intermittently during the year, or at other irregular intervals.
- 1.14 "Temporary Service" is non-recurring service intended to be used for a short time only and not to continue in use.
- 1.15 "Standby Service" is service which is supplied to a Customer who obtains all or a part of his Electric Service from a source other than the Company. The terms "breakdown" and "auxiliary" are deemed to be synonymous to "standby". S.C. No. 7 of this tariff defines the conditions for Standby Service.
- 1.16 "Dual Service" as distinguished from separately metered service, is two or more separate, duplicate services to a Customer's single premise and is usually from different directions and sometimes from different distribution or transmission systems of the Company.
- 1.17 "Building" is a structure which stands alone or which is cut off from adjoining structures by fire walls with all openings therein protected by approved fire doors.
- 1.18 Abbreviations
 kW - one thousand watts of power, a kilowatt
 kWh - one kilowatt for one hour, a kilowatt hour
 Hour's Use - kilowatt hours per kilowatt
 kV - one thousand volts
 Amp - a unit of current flowing, an ampere
 kVA - volts times amperes in thousands
 RkVA - reactive kva
 16NYCRR - Title 16 of the New York Code of Rules and Regulations. Numerical suffix denotes a section or part.
 Hp - 746 watts, a horsepower
 P.S.C. - Public Service Commission - State of New York
 S.C. - Service Classification
- 1.19 The terms in the following subsection refer to Rule 15 and Rule 16 as defined in 16NYCRR Sections 98, 99 and 100.
- 1.19.1 A "Distribution Line" is an electric line including the necessary and ancillary accessories to distribute electric energy, which may be located (1) in a street, highway, alley or (2) on a private right of way when used or useful to supply two or more customers at separate premises.
- 1.19.2 "Supply Line" is a part of a distribution line that is installed between an existing electric distribution system and an underground distribution line within a residential subdivision.